WEST Search History for Application 10830189

Creation Date: 2009090218:08

- emg and bone and integrityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (emg and bone and integrity) and myotomePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- "muscle myotome" and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- "muscle myotome" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 myotome and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - myotome and "bone screw" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- myotome and pedicle and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 pedicle and bone and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 "bone screw" and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (pedicle and bone and emg) and indicatorPGPB, USPT, USOC, EPAB, JPAB.
 - DWPI AND 03-19-2008
 Indicator and light and color and emgPGPB, USPT, USOC, EPAB, JPAB,
 DWPI AND 03-19-2008
- (indicator and light and color and emg) and stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- stimulus same (indicator and color)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (stimulus same (indicator and color)) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - (stimulus same (indicator and color)) and warningPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - "traffic signal"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 automatic same "neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - "neuromuscular response" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 ("neuromuscular response") same automaticPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- "onset neuromuscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 "onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 onset same responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 (onset same response) and stimulusPGPB, USPT, USOC, EPAB, JPAB,
 - DWPI AND 03-19-2008 (onset same response and stimulus) and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- (onset same response and stimulus and bone) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - (onset same response and stimulus and bone and emg) and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - automatically same increasing PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (automatically same increasing) and stimulus and emg and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - increase same stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (increase same stimulus) same (automatic or automatically)PGPB, USPT, USOC, EPAB,

JPAB. DWPI AND 03-19-2008

- (increase same stimulus same (automatic or automatically)) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
 - emg and bone and integrityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (emg and bone and integrity) and myotomePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- "muscle myotome" and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 - "muscle myotome" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 myotome and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 - myotome and "bone screw" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- myotome and pedicle and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 pedicle and bone and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 "bone screw" and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (pedicle and bone and emg) and indicatorPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 - indicator and light and color and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- (indicator and light and color and emg) and stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- stimulus same (indicator and color)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (stimulus same (indicator and color)) and empGPBB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 - (stimulus same (indicator and color)) and warningPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 - "traffic signal"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 automatic same "neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 - "neuromuscular response" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 ("neuromuscular response") same automaticPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- "onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 "onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 onset same responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 (onset same response) and stimulusPGPB, USPT, USOC, EPAB, JPAB,
 DWPI AND 12-28-2008
 - (onset same response and stimulus) and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- (onset same response and stimulus and bone) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
 - (onset same response and stimulus and bone and emg) and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- automatically same increasing PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (automatically same increasing) and stimulus and emg and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- increase same stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (increase same stimulus) asme (automatic or automatically)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2009
- (increase same stimulus same (automatic or automatically)) and emgPGPB, USPT, USOC,

EPAB. JPAB. DWPI AND 12-28-2008

"neurophysiology system"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008 neurophysiologyPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008 (neurophysiology) and nerve and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008

(neurophysiology and nerve and spine) and pediclePGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-208 (neurophysiology) and nerve and spine and thresholdPGPB, USPT, USOC, EPAB, JPAB,

(neurophysiology) and nerve and spine and thresholdPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
emg and bone and integrity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(emg and bone and integrity) and myotome	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"muscle myotome" and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"muscle myotome" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
myotome and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
myotome and "bone screw" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
myotome and pedicle and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
pedicle and bone and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"bone screw" and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(pedicle and bone and emg) and indicator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
indicator and light and color and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(indicator and light and color and emg) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
stimulus same (indicator and color)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
		AND	YES		09-02-2009

Prior Art Searches 3

(stimulus same (indicator and color)) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(stimulus same (indicator and color)) and warning	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"traffic signal"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
automatic same "neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
("neuromuscular response") same automatic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"onset neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"onset neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
onset same response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response and stimulus) and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response and stimulus and bone) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response and stimulus and bone and emg) and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
automatically same increasing	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(automatically same increasing) and stimulus and emg and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
increase same stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(increase same stimulus) same (automatic or automatically)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(increase same stimulus same (automatic or automatically)) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"neurophysiology system"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009

Prior Art Searches 4

neurophysiology	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(neurophysiology) and nerve and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(neurophysiology and nerve and spine) and pedicle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(neurophysiology) and nerve and spine and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009

Prior Art Searches 5